Arbitrary Precision Arithmetic

Robert C. Seacord, Software Engineering Institute [vita¹]

Copyright © 2005 Pearson Education, Inc.

2005-09-27

There are many arbitrary precision arithmetic packages available, primarily for scientific computing. However, arbitrary precision arithmetic can solve the problem of integer type range errors resulting from a lack of precision in the representation.

Development Context

Integer operations

Technology Context

C, C++, IA-32, Win32, UNIX

Attacks

Attacker executes arbitrary code on machine with permissions of compromised process or changes the behavior of the program.

Risk

Integers in C and C++ are susceptible to overflow, sign, and truncation errors that can lead to exploitable vulnerabilities.

Description

There are many arbitrary precision arithmetic packages available, primarily for scientific computing. However, arbitrary precision arithmetic can solve the problem of integer type range errors resulting from a lack of precision in the representation. The Object-Oriented Numerics Page¹¹ is a good source of information on arbitrary precision arithmetic.

GNU Multiple Precision Arithmetic Library (GMP)

GMP is a portable library written in C for arbitrary precision arithmetic on integers, rational numbers, and floating-point numbers. It was designed to provide the fastest possible arithmetic for applications that require higher precision than what is directly supported by the basic C types.

GMP emphasizes speed over simplicity or elegance. It uses sophisticated algorithms, full words as the basic arithmetic type, and carefully optimized assembly code.

- 1. daisy:274 (Seacord, Robert C.)
- 11. http://www.oonumerics.org/oon/

The GNU multiple precision library is licensed under the Lesser General Public License version 2.1 that accompanies the source code (see "COPYING.LIB").

Java BigInteger

Newer versions of the Java JDK contain a BigInteger class in the java.math package. It provides arbitrary-precision integers, as well as analogs to all of Java's primitive integer operators.

Pearson Education, Inc. Copyright

This material is excerpted from *Secure Coding in C and C++*, by Robert C. Seacord, copyright © 2006 by Pearson Education, Inc., published as a CERT[®] book in the SEI Series in Software Engineering. All rights reserved. It is reprinted with permission and may not be further reproduced or distributed without the prior written consent of Pearson Education, Inc.

Velden

Naam	Waarde
Copyright Holder	Pearson Education

Velden

Naam	Waarde
is-content-area-overview	false
Content Areas	Knowledge/Coding Practices
SDLC Relevance	Implementation
Workflow State	Publishable